CUSTOMER NO.: 24498 Serial No.: 10/602,754

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PATENT PU030107

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## **Listing Of The Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Previously presented) A security system for use in a distributed network, comprising:
  a service provider selectively accessible via a network by a plurality of end users each
  having an access device for accessing the network; and
- a control mechanism disposed at a location of the service provider which accesses and modifies stored information on each access device of the end users to designate service provider-accessible portions of the information to prevent access thereof by the end users.
- 2. (Original) The system as recited in claim 1, wherein the stored information includes a configuration file for the access device.
- 3. (Original) The system as recited in claim 1, wherein service provider includes a security code for the designated portions to prevent access thereof by the end users.
- 4. (Original) The system as recited in claim 3, wherein the security code is associated with the designated portions at or before initializing the access devices.
- 5. (Original) The system as recited in claim 3, wherein the security code is associated with the designated portions after initializing the access devices.
- 6. (Original) The system as recited in claim 1, wherein service provider includes security levels for the information to prevent access thereof by the end users.

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- 7. (Original) The system as recited in claim 6, wherein the security levels are associated with the designated portions at or before initializing the access devices.
- 8. (Original) The system as recited in claim 6, wherein the security levels are associated with the designated portions after initializing the access devices.
- 9. (Original) The system as recited in claim 1, wherein the control mechanism includes a software program for accessing and modifying the information of the access devices and designating portions thereof to prevent access by the end users.
- 10. (Previously presented) A method for maintaining system security for a network service provider, comprising the steps of:

providing a control mechanism for remotely accessing and modifying end user network access devices;

remotely accessing and modifying the end user network devices to designate service provider-accessible information stored on the access devices; and

preventing the end user from accessing the designated service provider-accessible information on the end user's access device.

- 11. (Original) The method as recited in claim 10, wherein the step of providing the control mechanism includes providing a software program for accessing and modifying the information of the access devices and designating portions thereof to prevent access by the end users.
- 12. (Original) The method as recited in claim 10, wherein the step of remotely accessing and modifying the end user network devices includes remotely accessing the end user devices from a service provider's location.

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- 13. (Original) The method as recited in claim 10, wherein the information stored on the network access devices includes a configuration file for the access device.
- 14. (Original) The method as recited in claim 10, wherein the step of preventing the end user from accessing the designated information includes employing a security code for the designated portions to prevent access thereof by the end users.
- 15. (Original) The method as recited in claim 14, wherein the security code is associated with the designated portions at or before initializing the access devices.
- 16. (Original) The method as recited in claim 14, wherein the security code is associated with the designated portions after initializing the access devices.
- 17. (Original) The method as recited in claim 10, further comprising the step of assigning security for the stored information to prevent access thereof by the end users.
- 18. (Original) The method as recited in claim 17, wherein the security levels are associated with the designated portions at or before initializing the access devices.
- 19. (Original) The method as recited in claim 17, wherein the security levels are associated with the designated portions after initializing the access devices.